## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims

Claim 1 (Currently amended): Sealing A scaling joint comprising an external metal casing (1) and a flexible internal structure, characterised in that the internal structure is made of flexible strips (8, 8a, 8b, 8c, 8d), overlaid and separated by supports (9, 9a, 9b, 9c, 9d), the supports located on either side of the strips being staggered, wherein the supports comprise blocks which are laid out in rows such that each block occupies every other space between the strips and in a direction perpendicular to the rows and wherein the blocks are present at every second row.

Claim 2 (Currently amended): Sealing-The sealing joint set forth in claim 1, characterised in that some of the supports, which touch the easing-belong to a pair of layers nearest to the easing, extend under [[the]] projections (6) positioned on an external surface of the easing.

Claim 3 (Currently amended): Sealing-The sealing joint set forth in claim 2, characterised in that the supports and the projections are linear.

Claim 4 (Currently amended): Sealing-The sealing joint set forth in claim 1, characterised in that the flexible strips are distinct, with a closed outline.

Reply to Office Action dated August 11, 2006

Claim 5 (Currently amended): Sealing The sealing joint set forth in claim 1.

characterised in that the flexible strips are homogeneous and separated by

intermediary blocks which [[act as]] are the supports.

Claim 6 (Currently amended): Sealing The sealing joint set forth in claim

5, characterised in that it comprises comprising rings each of which [[bears]] are

the blocks located between a respective pair of flexible strips.

Claim 7 (Currently amended): Sealing The sealing joint set forth in any one

of claims 5 or 6 claim 5, characterised in that the flexible strips are made in metal,

ceramic or alloy with oxide dispersion.

Claim 8 (Currently amended): Sealing A sealing joint set forth in claim 1,

characterised in that the flexible strips are corrugated, the contact between pairs of

waves creating the supports comprising an external metal casing having a flexible

internal structure made of flexible, corrugated flexible strips, the strips contacting

at support points located on either side of the strip being staggered.

Claim 9 (Currently amended): Sealing The sealing joint set forth in claim 1,

characterised in that the supports are laid out in successive rows crossing the joint

through two support surfaces opposite the casing, the supports and [[the]] spaces

separating the flexible strips alternating in each row and from one row to another.

Page 4 of 9

Claim 10 (Currently amended): Sealing The scaling joint set forth in claim 1, characterised in that the flexible [[joints]] strips are concentric.

Claim 11 (Currently amended): Sealing The scaling joint set forth in claim 1, characterised in that the flexible strips are circular and flat.

Claim 12 (Currently amended): Sealing\_The sealing\_joint set forth in claim 1, characterised in that the supports radiate.

Claim 13 (Currently amended): Sealing The sealing joint set forth in claim 1, characterised in that the supports are concentric rings with differing radii.

Claim 14 (New): The sealing joint set forth in claim 8, comprising supports which are laid out in successive rows crossing the joint through two support surfaces opposite the casing, the supports and spaces separating the flexible strips alternating in each row and from one row to another.

Claim 15 (New): The sealing joint set forth in claim 8, characterised in that the flexible strips are concentric.

Claim 16 (New): The sealing joint set forth in claim 8, characterised in that the flexible strips are circular and flat.

Appln. No. 10/542,254 Amendment dated February 9, 2007 Reply to Office Action dated August 11, 2006

Claim 17 (New): The sealing joint set forth in claim 14, characterised in that the supports radiate.

Claim 18 (New): The sealing joint set forth in claim 14, characterised in that the supports are concentric rings with differing radii.